AMENDMENT TO THE CLAIMS

Please amend the claims as follows:

(Currently amended) A radio communications system comprising:

a first antenna [[(20)]] having a directivity electrically switchable;

a second antenna [[(11)]]; and

first and second radio devices (30, 10) mutually transmitting and receiving a radio wave through a radio transmission path via said first and second antennas (20, 11), wherein:

said first radio device [[(30)]] receives a radio wave or waves from said second radio device [[(10)]] while changing a directivity of said first antenna [[(20)]] with prescribed patterns to form a plurality of directivities, generates a first receive signal profile indicative of a strength profile of a plurality of radio waves received with the respective ones of the directivities, and generates a first private key [[(Ks2)]] based on the generated first receive signal profile; and

said second radio device [[(10)]] receives a radio wave or waves from said first radio device [[(30)]] while changing a directivity of said first antenna [[(20)]] with prescribed patterns to form a plurality of directivities, generates a second receive signal profile indicative of a strength profile of a plurality of radio waves received with the respective ones of the directivities, and generates a second private key [[(Ks1)]] identical to said first private key [[(Ks2)]] based on the generated second receive signal profile.

(Currently amended) The radio communications system of claim 1, wherein:
 said first and second receive signal profiles are each formed of a plurality of strength of a
 plurality of radio waves corresponding to said plurality of directivities; and

said first and second radio devices (30, 10) multivalue quantize said plurality of strength to generate said first and second private keys (Ks2, Ks1), respectively.

- (Currently amended) The radio communications system of claim 1, wherein said first and second radio devices (30, 10) transmit and receive said plurality of radio waves in a time division duplex system.
- 4. (Currently amended) The radio communications system of claim 1, wherein said first radio device [[(30)]] verifies that said first private key [[(Ks2)]] generated matches said second private key [[(Ks1)]].
 - (Currently amended) A radio communications system comprising:
 a first antenna [[(20)]] having a directivity electrically switchable;
 a second antenna [[(11)]]; and

first and second radio devices (30A, 10A) mutually transmitting and receiving a radio wave through a radio transmission path via said first and second antennas (20, 11), wherein:

said first radio device [[(30A)]] receives a radio wave or waves corresponding to a plurality of data transmitted by said second radio device [[(10A)]] in accordance with a prescribed communications protocol while changing a directivity of said first antenna [[(20)]] with prescribed patterns to form a plurality of directivities, generates a first receive signal profile indicative of a strength profile of a plurality of radio waves received with the respective ones of the directivities, and generates a first private key [[(Ks2)]] based on the generated first receive signal profile; and

said second radio device [[(10A)]] receives a radio wave or waves corresponding to a plurality of data transmitted by said first radio device [[(30A)]] in accordance with a prescribed communications protocol while changing a directivity of said first antenna [[(20)]] with prescribed patterns to form a plurality of directivities, generates a second receive signal profile indicative of a strength profile of a plurality of radio waves received with the respective ones of the directivities, and generates a second private key [[(Ks1)]] identical to said first private key [[(Ks2)]] based on the generated second receive signal profile.

- 6. (Currently amended) The radio communications system of claim 5, wherein when said first radio device [[(30A)]] has said first antenna [[(20)]] controlled to be omnidirectional said first radio device [[(30A)]] establishes said radio transmission path between said first radio device [[(30A)]] and said second radio device [[(10A)]] and thereafter said first radio device [[(30A)]] has said first antenna [[(20)]] changing the directivity to form said plurality of directivities, while said first radio device [[(30A)]] communicates said plurality of data with said second radio device [[(10A)]].
- 7. (Currently amended) The radio communications system of claim 6, wherein when said first radio device [[(30A)]] communicates each of said data with said second radio device [[(10A)]], said first radio device [[(30A)]] updates a directivity of said first antenna (20) to receive said data from said second radio device [[(10A)]] and maintains said updated directivity of said first antenna [[(20)]] to transmit said received data to said second radio device [[(10A)]].

8. (Original) The radio communications system of claim 6, wherein: said prescribed communications protocol is formed of a plurality of hierarchical layers; said plurality of data are included in a data format in a hierarchical layer of said plurality of hierarchical layers converting said data to said electrical signal; and

said hierarchical layer converting said data to said electrical signal is common to a plurality of communications protocols.

- (Currently amended) The radio communications system of claim 5, wherein said
 plurality of data are each formed of a section detecting a strength of a radio wave received from
 said first and second radio devices (30A, 10A) and a section changing the directivity of said first
 antenna [[(20)]].
- 10. (Currently amended) The radio communications system of any <u>one</u> of claims [[1-9]] 1-3 or 5-9, wherein when said first private key [[(Ks2)]] generated does not match said second private key [[(Ks1)]], said first radio device (30, 30A) matches said first private key (Ks2) to said second private key [[(Ks1)]].
- 11. (Currently amended) The radio communications system of any <u>one</u> of claims 1-9, wherein said first antenna [[(20)]] is provided for said first radio device (30, 30A) arranged adjacent to a terminal [[(50)]] of an eavesdropper.

12. (Currently amended) The radio communications system of any one of claims 1-9, wherein said first and second radio devices (30, 30A, 10, 10A) employ said first and second private keys (Ks2, Ks1) to encrypt and decrypt data, and communicate said data.